Corps Emergency Permitting Procedures Due to Hurricanes

Permit	Applicability	Potential T&E, Unique	NW Avoidance & Minimization Measures	Possible Emergency
Type	1 ipplicability	Habitat, Special Sites	(with General and Regional Conditions)	Consultation Needs
NW-3	Maintenance (repair, replacement, or rehabilitation of previously authorized structures)	Choctawhatchee beach mouse Perdido Key beach mouse St Andrew beach mouse loggerhead sea turtle green sea turtle piping plover flatwoods salamander bald eagle West Indian manatee Gulf sturgeon Okaloosa darter SAV	 Excluded in areas with SAV, tidal wetlands, and/or coral reefs. Excluded from non-tidal wetlands adjacent to tidal waters if the proposed activity would have an adverse impact on EFH. Activities in Designated Critical Resource Waters (DCRW) require notification. DCRW include wetlands and other surface waters in OFWs, NWRs, NERR, NPs, & critical habitat for federally protected species. 	Coordinate with FWS on restoration methods for work in coastal dunes and scrub habitat. Coordinate with FWS for work within Okaloosa darter drainage basins.
NW-13	Bank stabilization (<500 feet, 1 cy/ft below OHWM)	West Indian manatee Gulf sturgeon Okaloosa darter freshwater mussels SAV	 Activities in Designated Critical Resource Waters (DCRW) require notification. Restricted from special aquatic sites, including wetlands. Coordination required if >0.5 ac lost. Surface water flow in/out of wetlands can not be impeded. Excluded from Chipola River, Apalachicola River, Ochlockonee River, and Econfina Creek. 	Coordinate with FWS for work within Okaloosa darter drainage basins if sites did not previously have stabilization. Coordinate with FWS for work within listed mussel habitat: the Econfina, Apalachicola, and Ochlockonee River basins.
NW-18	Minor discharges up to 0.1 ac in jurisdictional wetlands	Choctawhatchee beach mouse Perdido Key beach mouse St. Andrew beach mouse piping plover sea turtles flatwoods salamander bald eagle	 Not to exceed 25 cy below OHWM. Coordination if over 10 cy. Activities in Designated Critical Resource Waters (DCRW) require notification. Excluded in areas with SAV, tidal wetlands, and/or coral reefs. Also excluded from nontidal wetlands adjacent to tidal waters if the proposed activity would have an adverse impact on EFH. 	Coordinate with FWS for work that may also affect coastal dunes and scrub habitat.

Permit Type	Applicability	Potential T&E, Unique Habitat, Special Sites	NW Avoidance & Minimization Measures (with General and Regional Conditions)	Possible Emergency Consultation Needs
NW-19	Minor dredging up to 25 cy	West Indian manatee Gulf sturgeon SAV tidal marsh	 Not to exceed 25 cy below OHWM. Activities in Designated Critical Resource Waters (DCRW) require notification. Excluded in areas with SAV, tidal wetlands, and/or coral reefs. Also excluded from nontidal wetlands adjacent to tidal waters if the proposed activity would have an adverse impact on EFH. 	Consultation (vecus
NW-22	Removal of vessels	West Indian manatee Gulf sturgeon SAV tidal marsh	Activities in Designated Critical Resource Waters (DCRW) require notification.	Coordinate with FWS on removal method if SAV or tidal marsh is to be impacted.
NW-28	Modifications of existing marinas	West Indian manatee SAV tidal marsh	 Activities in Designated Critical Resource Waters (DCRW) require notification. No dredging, additional slips, dock spaces, or expansion of any kind. 	Coordinate with federal resource agencies if SAV or tidal marsh is to be impacted.
NW-33	Temporary construction, access and dewatering	Gulf sturgeon Okaloosa darter Choctawhatchee beach mouse Perdido Key beach mouse St. Andrew beach mouse piping plover sea turtles flatwoods salamander tidal marsh freshwater wetlands	 No acreage limit – restricted to temporary discharges. Activities in Designated Critical Resource Waters (DCRW) require notification. May include dredged materials if minimal adverse effect to aquatic environment. Appropriate measures must be taken to maintain near normal downstream flows and minimize flooding. Temporary fill must be entirely removed, or dredged material returned to original location upon completion of work. May include additional special conditions such as: limiting work to minimum necessary; requiring seasonal restrictions; modifying restoration plan; or requiring alternative construction methods (e.g. construction mats in wetlands). 	Coordinate with FWS if construction in coastal dunes and scrub habitat. Coordinate with FWS if work alters flow or channel dimensions within Okaloosa darter drainage basins. Coordinate with FWS if tidal marsh or isolated freshwater wetlands are to be impacted.

Permit Type	Applicability	Potential T&E, Unique Habitat, Special Sites	NW Avoidance & Minimization Measures (with General and Regional Conditions)	Possible Emergency Consultation Needs
NW-35	Maintenance dredging of existing basins	West Indian manatee Gulf sturgeon SAV tidal marsh	 Discharges not authorized in Designated Critical Resources Waters and their adjacent wetlands. Excluded in areas with coral reefs, SAV, and/or tidal wetlands. To previously authorized depths or controlling depths for ingress/egress whichever is less. Dredged material disposed of at an upland site with siltation controls. 	Coordinate with FWS if dredging is in riverine critical habitat of Gulf sturgeon.
NW-37	Emergency watershed protection & rehabilitation done or funded by NRCS, USFS, or DOI	Freshwater mussels Okaloosa darter Gulf sturgeon	 Coordination required if >0.5 ac of waters of US will be lost. Activities in Designated Critical Resource Waters (DCRW) require notification. 	Insure that Section 7 requirements have been completed by other federal agencies and concurrence from FWS documented.

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